Flight-Testing Newton's Laws 2009 Science Standards							
				Oregon Science			
				Grades 9-12			
Activity/Lesson	State	Standards					
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-10 (1-5)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-1 (1-17)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-2 (1-10)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-3 (1-6)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-4 (1-11)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-5 (1-6)	OR	SCI.9-12.H.2P.4					
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-6 (1-8)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-7 (1-5)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-8 (1-9)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				
			Apply the laws of motion and gravitation to				
			describe the interaction of forces acting on an				
Session-9 (1-7)	OR	SCI.9-12.H.2P.4	object and the resultant motion.				